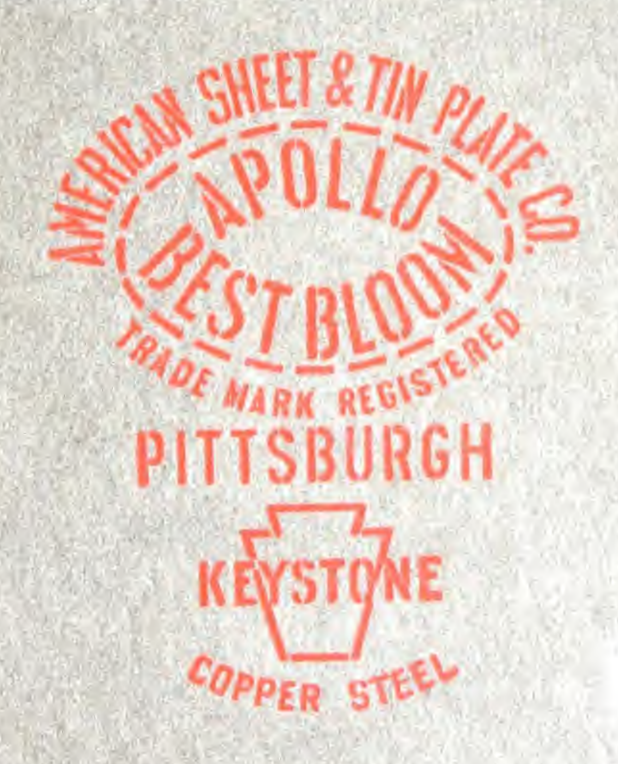
82

APOLLO BEST BLOOM APOLLO-KEYSTONE Copper Steel Galvanized Sheets

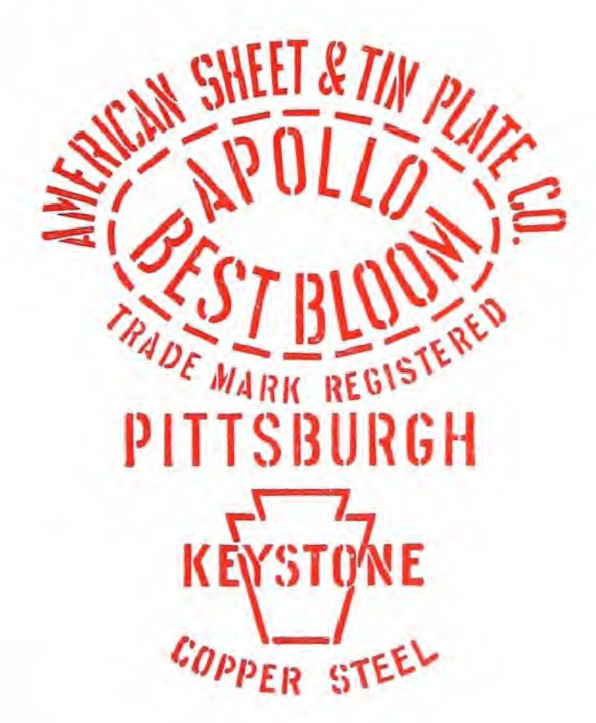


[BLANK PAGE]





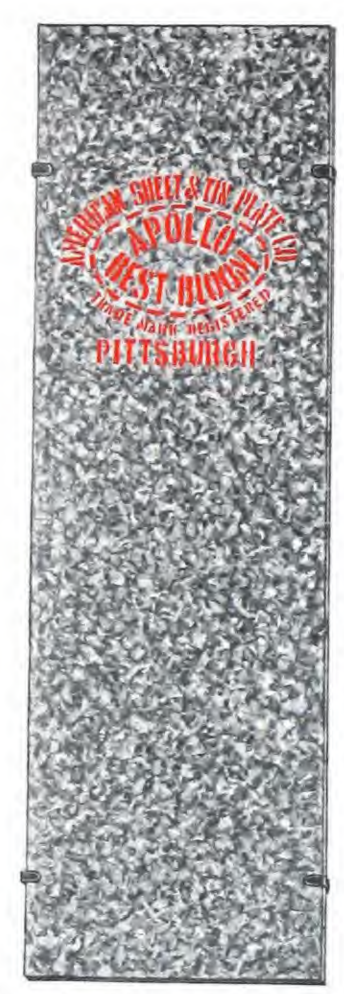
APOLLO BEST BLOOM -and-APOLLO-KEYSTONE Copper Steel Galvanized Sheets



American Sheet and Tin Plate Company

General Offices: Frick Building, Pittsburgh, Pa.

DISTRICT SALES OFFICES



Apollo Best Bloom Galvanized Sheets Gauges 10 to 30 inclusive.

When Keystone Copper Steel is used for the base sheet, this special mark—



will be added below the Anollo brand



Apollo-Keystone Copper Steel Galvanized Culvert Stock Gauges 10 and lighter.

Culvert Stock can be furnished in flat sheets No. 10 Gauge and lighter; in corrugated No. 10 Gauge and lighter, with Standard 2½ inch corrugations, and No. 12 Gauge and lighter, with 3 inch corrugations. We are prepared to curve No. 12 Gauge and lighter to full circles 12 to 45 inches in standard 2½ inch corrugations, 26 and 27½ inches wide; and in standard 2½ and 3 inch corrugations, to half circles in any radius suitable for culverts.



Apollo Best Bloom Galvanized Roofing Gauges 16 and lighter.

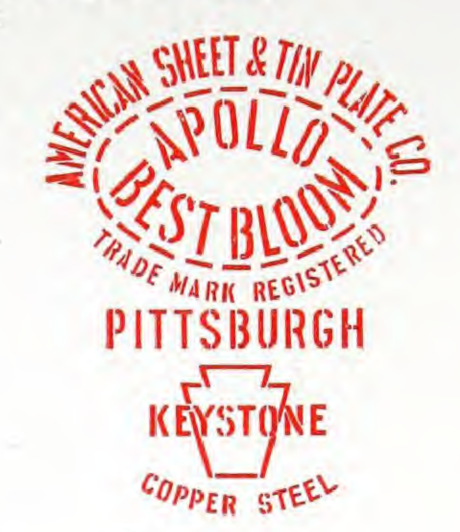
When Keystone Copper Steel is used for the base sheet, this special mark-



will be added below the Apollo brand

QUALITY BRANDS





Apollo Best Bloom

Galvanized Sheets

The Original APOLLO—Manufactured Continuously since 1884

These sheets are prime favorites and are universally recognized for their uniformity, fine working qualities, and good galvanizing. Imitations have come and gone, but APOLLO BEST BLOOM maintains its enviable reputation with particular buyers and users in all parts of the world.

APOLLO BEST BLOOM Galvanized Sheets are produced under the very best conditions and are manufactured from the best materials by skilled workmen. The coating is uniform, thoroughly protecting the base sheet, the final inspection critical and exacting; hence the substantial and satisfactory service which is and always has been characteristic of this product.

Apollo-Keystone Copper Steel Galvanized Sheets

possess an *added* degree of durability through the use of an alloy known as KEYSTONE COPPER STEEL. The rust-resisting properties of this alloy have been thoroughly established by actual service and exposure tests extending over a period of years.

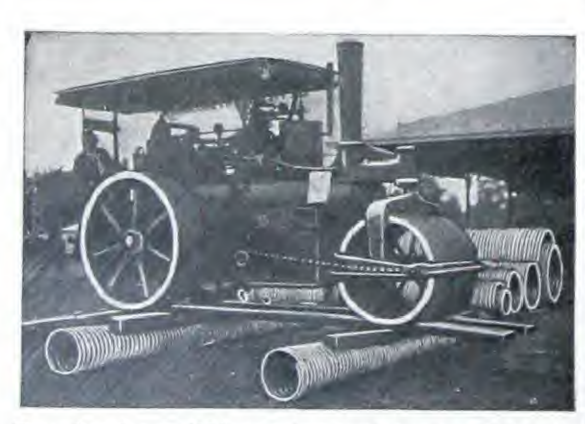
Many independent tests with this material when exposed to the action of time and weather, have also demonstrated conclusively that this Copper Steel alloy outlasts both pure iron and steel of regular analysis. We, therefore, use Keystone Copper Steel for the base of our APOLLO-KEYSTONE Galvanized, which we recommend unreservedly for culverts, tanks, flumes, roofing, siding, and all similar uses.

Apollo-Keystone Galvanized for Culverts and Underground Uses

For all uses bringing the galvanized product in direct contact with moist or wet soil, it is important that the material combine both good galvanizing and a *highly rust-resistant* base metal. This explains why APOLLO-KEYSTONE Galvanized Culvert Stock is unequaled. The experience of culvert manufacturers and users has fully established the fact that this material gives superior service and durability.

Buyers and users of corrugated sheet metal Culverts recognize that good galvanizing is a prime requisite. The continuity of the coating when properly applied to a carefully and scientifically manufactured rust-resistant base sheet, carries with it the greatest possible assurance of durability. APOLLO-KEYSTONE means supremacy in service.

Any type of sheet metal Culvert is stronger and more durable for being made from APOLLO-KEYSTONE Galvanized Culvert Stock.



Test showing an 11½ ton roller resting on two Culverts made from Apollo Galvanized Sheets.



Stone arch which broke under weight of threshing machine - and required 6 men 24 hours to extricate same.

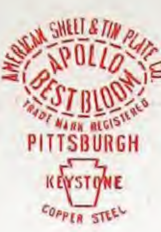


Two Apollo Galvanized Culverts replacing above stone arch, in Pike Township, Kansas. Now safe and strong.



Illustration of facility with which sheet metal Culverts are handled and transported. An important factor.

Irrespective of the design of Culvert you select, the material should be APOLLO-KEYSTONE.





Apollo Galvanized Culvert installed under roadbed of D., F. & S. Ry., near King Road, Michigan, with excellent service results.



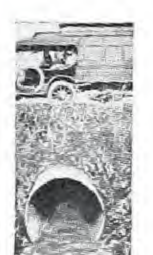
Two five-foot Apollo Galvanized Culverts in Custer Township, Sanilac County, Michigan, showing hard service conditions.



Apollo Culvert ready for



Flat Bottom Culvert made from Apollo Galvanized, which gave heroic service during the Ohio floods.



Apollo Culverts make better roadways.

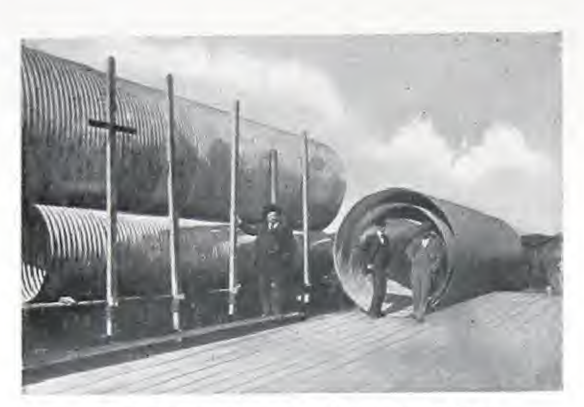


Apollo Galvanized Culvert under 32-foot fill.



30-inch Culvert on the State Fair Grounds, Fargo, N. Dak.

The consumption of APOLLO-KEYSTONE Galvanized Culvert Stock is increasing steadily. Culvert manufacturers have been using this material in practically all parts of the United States, also in projects of the United States Reclamation Service, and in various railway and highway systems. Culvert users everywhere recognize APOLLO-KEYSTONE to be unexcelled for stability and endurance. Demand this material in your culverts and insure the highest degree of strength, service, and satisfaction.



Corrugated Culverts of large dimensions made from Apollo Galvanized.



Carload of Corrugated Culverts made from Apollo Galvanized.



Galvanized Steel Fence Post, in perfect condition after eleven years' service.



Apollo Galvanized Culvert under roadbed of D. B. C. & W. Ry., installed near Decker, Michigan.



Apollo Galvanized Culvert installed under roadway, after lying nine years neglected in a barnyard.





Four-foot Apollo Galvanized Culvert which replaced a ten-foot wooden bridge in roadway near Alpena, Mich.

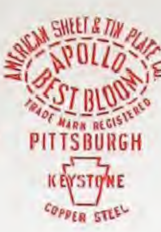


30-Inch Culvert, six inches below roadbed.



Culvert near Altus, Oklahoma, four inches below tracks.

As a practical Culvert material, APOLLO-KEYSTONE gives maximum service at minimum cost.





Two 48-in. 20-ft. Apollo Culverts in Carrolton Township, Saginaw Co., Mich., installed with concrete.



Apollo Corrugated Culverts—showing advantages in storing various sizes.



Test holes drilled in bottom of Galvanized Fence Post to confirm quality by analysis.





Culvert made of Apollo Galvanized installed near Emporia, Kansas, 9 years ago, which is still giving good service.



Apollo Galvanized Culvert under muck road, giving satisfactory service without end walls.



Apollo Galvanized Culverts are unexcelled for strength.



Four-foot Apollo Galvanized Culvert under roadbed of B. C. G. & A. Ry., Alpena Co., Mich.



Apollo Galvanized Culverts are supplied to meet every requirement.



Apollo Galvanized Culverts are easy to transport and readily installed.



The universal recognition of quality—proved by time and service—has convinced buyers and users everywhere of the excellence of

Apollo-Keystone Galvanized Culvert Stock

Base made of *Keystone Copper Steel*, with a coating that's right—it sticks. Unequaled for Culverts, Tanks, Flumes, and like uses.

The fact of superiority is further attested by the action of the Jurors of the Panama-Pacific International Exposition, who awarded APOLLO-KEY-STONE the Grand Prize (highest award) for general excellence and greatest merit.





Apollo Galvanized Culverts are handled with the minimum of expense and labor.

The advantages of Sheet Metal Culverts are many. We mention only the following:

Easily and rapidly installed.

Strength to resist collapsing loads.

Ability to be rapidly and economically transported.

Low expense in bridging gullies and small streams.

Impervious to damage by frosts or freshets.

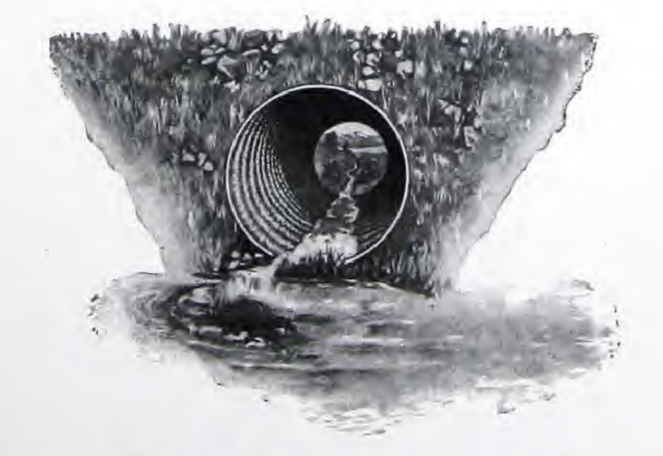
Adapted for service in all parts of the country.

Afford permanent improvement to railway and roadway systems at low cost.

APOLLO-KEYSTONE Galvanized Culvert Stock gives the maximum measure of service in every instance.

Capacity of Round Corrugated Culverts

Size of Culvert	Capacity in gallons per minute with 1 foot fall in 100 feet	Capacity in gallons per minute with 2 feet fall in 100 feet	Capacity in gallons per minute with 3 feet fall in 100 feet
12-inch	1503	2119	2609
15-inch	2773	3910	4113
18-inch	4582	6460	7954
24-inch	9665	13627	16778
30-inch	17526	24711	30425
36-inch	28489	40169	49456
42-inch	37956	53517	65891
48-inch	56393	79494	97898
60-inch	98513	138903	171018
72-inch	155400	219114	269774



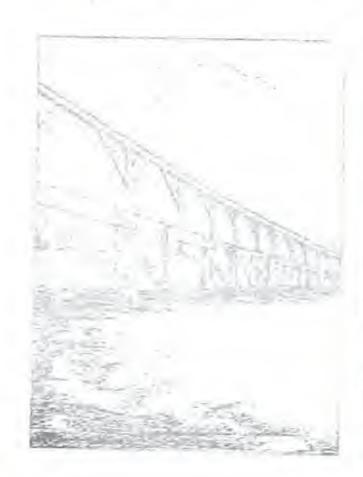
APOLLO-KEYSTONE insures lasting service and satisfaction—it has no substitute.



Galvanized Sheets for Flumes, Tanks, Cisterns and Silos

For the above uses, galvanized sheets are in growing demand because of the many advantages they possess over other materials. Splendid service and satisfactory results are assured if APOLLO or APOLLO-KEYSTONE quality is used. These sheets have no substitute—under the ground or above it.

In the mining, engineering, and irrigation fields, and in the Reclamation Service, APOLLO-KEYSTONE Galvanized Sheets are giving most excellent results. The largest flume in the United States is constructed of this material. Experience will prove to you that it is the part of economy to use APOLLO-KEYSTONE when long service, strength, and durability are important factors.







Section of the largest flume in the United States, near Twin Falls, Idaho, 15 ft. 8 in, diameter. Made from Apollo-Keystone Galvanized Sheets.



Flume erected at Kimball, Nebraska, in 1901. In perfect condition when photographed after 12 years.



Apollo Galvanized Tank at West Fairview, Pa., - after 17 years of service.



Tanks made from Corrugated and Curved Apollo Galvanized Sheets.

APOLLO-KEYSTONE meets every demand that can be made of good Galvanized Sheets.



Tank erected near Lamar, Colorado, from Apollo Galvanized Sheets, and when photographed had given 20 years good service.



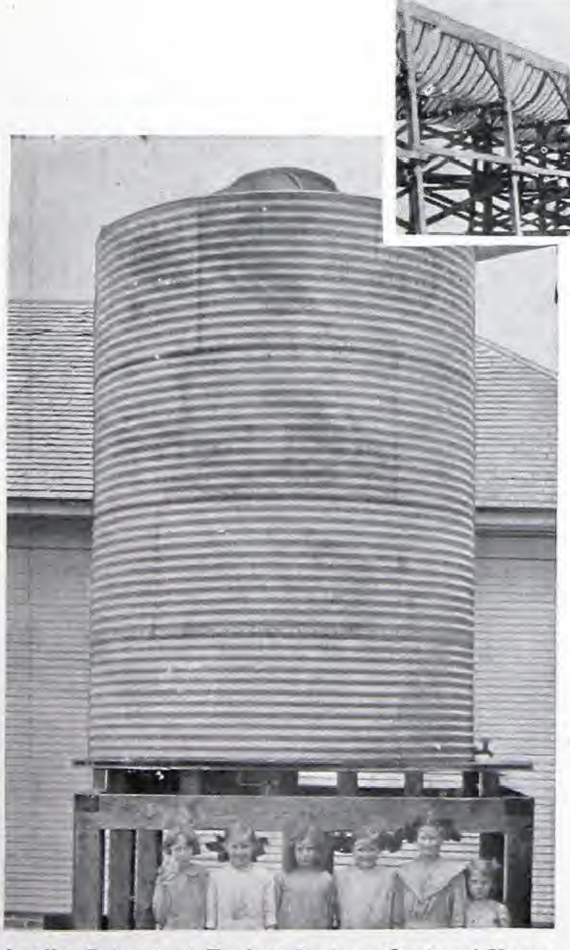
Apollo Corrugated Storm Cellar, before installation.



Tank made from Apollo Galvanized Sheets, erected on office building of T. & P.Ry. In continuous use for 19 years, when photographed



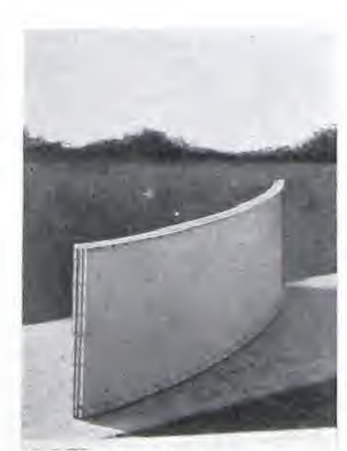
Silo made from Apollo Galvanized Flat Sheets. Galvanized Sheet Metal Silos are in growing favor and demand.



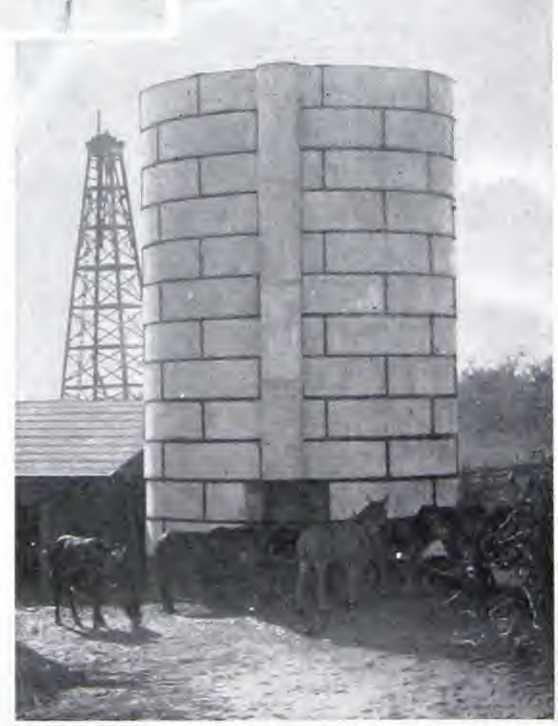
Apollo Galvanized Tank at Buckner Orphans' Home, Dallas, Tex. In use for 22 years.



Large Double Flumes constructed from Apollo Galvanized.



Three Silo units formed from Apollo Galvanized.



Silo near Okemah, Okla., made of Apollo Galvanized Sheets, which has given superior service.

Copper Steel Sheets are designated "KEYSTONE COPPER STEEL" added to regular brand.

Apollo Galvanized Roofing and Siding

The problem of securing a practical building material which is fireproof, durable, adapted to various types of buildings, and reasonable in cost, is a very important one. Apollo Roofing and Siding meet these requirements perfectly.

These products are carefully manufactured, accurately formed, easily applied, and neat in appearance. Specially adapted for manufacturing plants, smelters, warehouses, elevators, sheds, and farm buildings. The Apollo trade-mark assures the user of products that are strictly standard, true to gauge, and full weight. Sold by leading dealers.

APOLLO Roofing and Siding Products are formed from our well known APOLLO BEST BLOOM Galvanized Sheets. Also supplied from APOLLO KEYSTONE quality (with Keystone Copper Steel base), as indicated by the Keystone design added below regular brand.



One of the evidences of perfect service of Galvanized Standing Seam Roofing. Roof erected at Hammond, Ind., in 1898, and when photographed had given 15 years' service, with no repairs.



Pier No. 39, North River, C. R. R. of N. J. -erected 1912. Apollo-Keystone Sheets were used in its construction.



Coal Tipple and Plant at Nanaimo, British Columbia, covered with Apollo-Keystone Galvanized Sheets

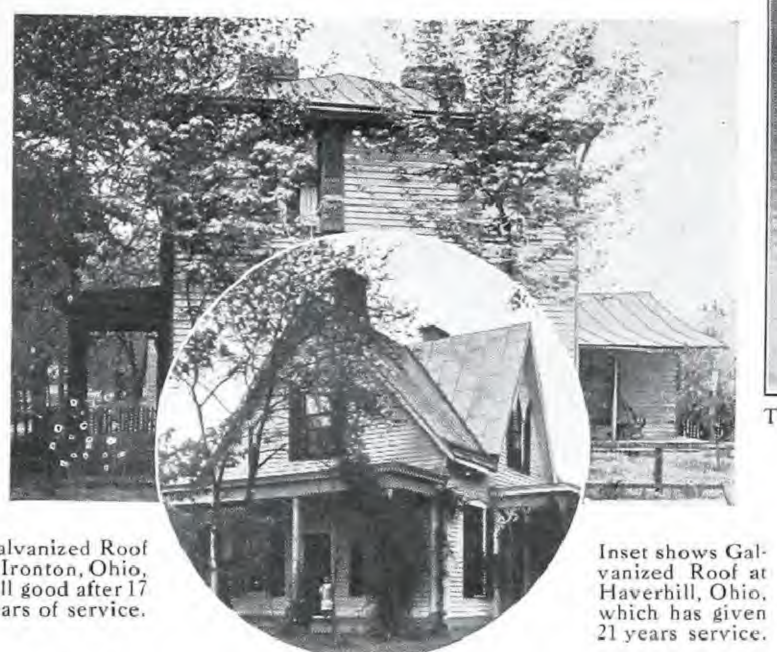
APOLLO Roofing Products—carefully manufactured, easily applied, sold by weight.



Apollo Galvanized Sheets used for Silos, Tanks, Roofing, and Siding on Belle Isle Dairy Farm at Oklahoma City, Oklahoma.



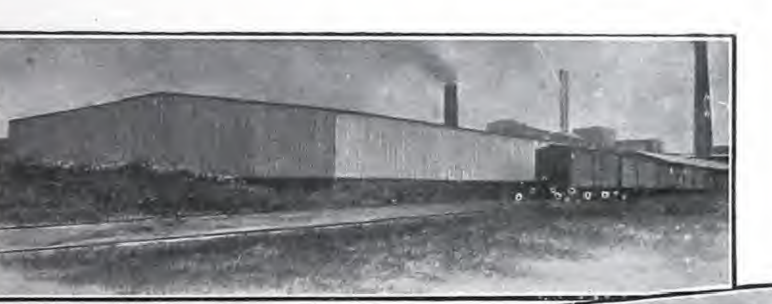
Sheet Metal Hood which required very fre-quent renewals, owing to severe service conditions.

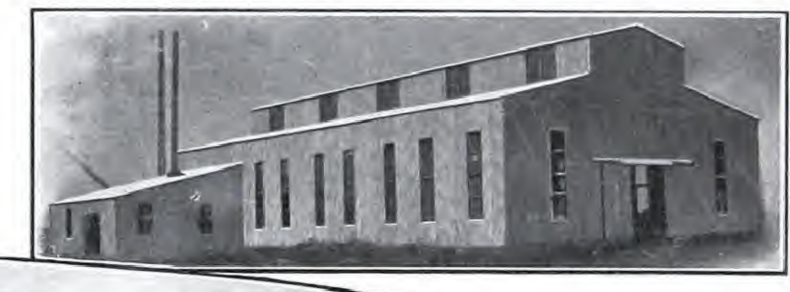


Galvanized Roof at Ironton, Ohio, still good after 17 years of service.



The Sheet Metal Hood shown opposite has given exceptional service since covered with Apollo-Keystone.

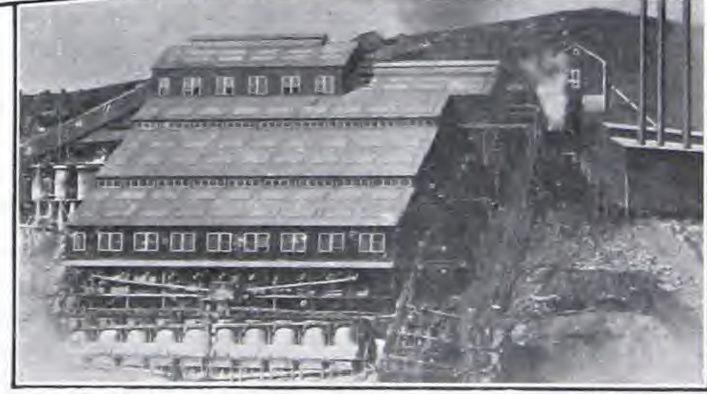








Apollo Roofing and Siding are specially adapted for the construction of Shops, and Manufacturing Plants.



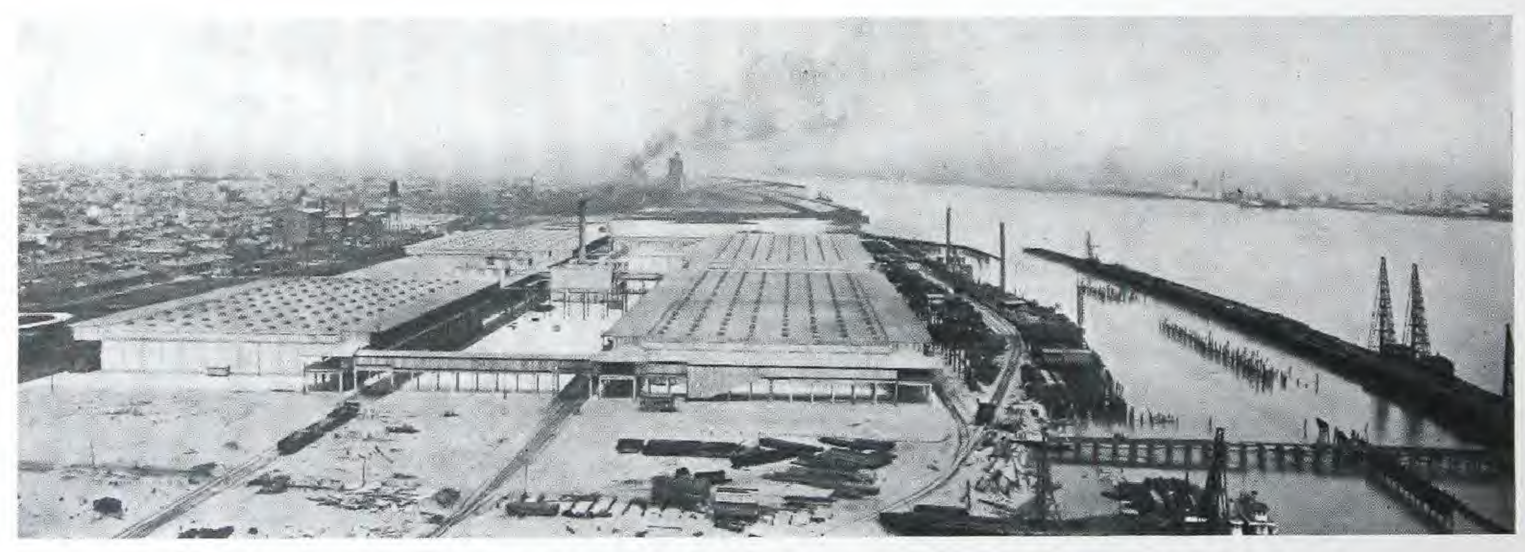
You can insure lasting quality by specifying APOLLO and APOLLO-KEYSTONE.

Apollo Galvanized Sheets for General Sheet Metal Work

The superiority of our APOLLO Galvanized Sheets for general sheet metal work binds together more satisfied sheet metal workers than all other makes. These sheets combine splendid forming qualities, fine appearance, uniform coating, and adaptability to every purpose for which galvanized sheets may be used.

APOLLO BEST BLOOM has been the leader since 1884, and is well known for its ductility, splendid coating, and general excellence.

APOLLO-KEYSTONE grade embodies all the high qualities of the APOLLO brand, together with a Keystone Copper Steel alloy base, which gives added resistance to rust and corrosion, and insures the maximum degree of satisfactory service.



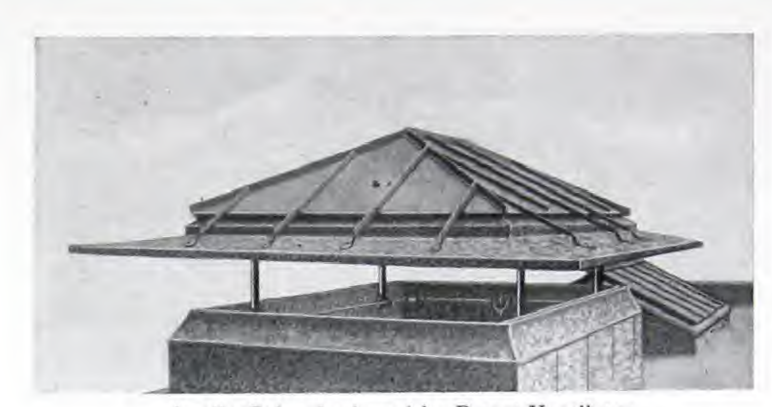
Great Public Cotton Warehouses and Grain Elevators, New Orleans, La. Sheet metal work of Apollo-Keystone, by American Sheet Metal Works. Construction directed by Ford, Bacon & Davis, Engineers.

Use APOLLO or APOLLO-KEYSTONE for Cornices, Skylights, Ventilators, Eaves Trough, Conductor Pipe, Metal Sash and Frames, Spouting, Finials, Ridge Rolls and Cappings, Flashings, Utensils, and all forms of Sheet Metal Work.

Leading metal merchants sell APOLLO and APOLLO-KEYSTONE—accept no substitute.



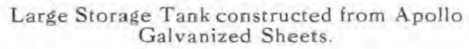
Apollo Galvanized is specially adapted for Cornices.

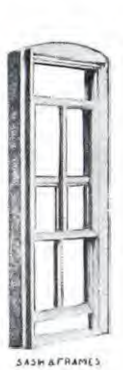


Apollo Galvanized used for Patent Ventilator.







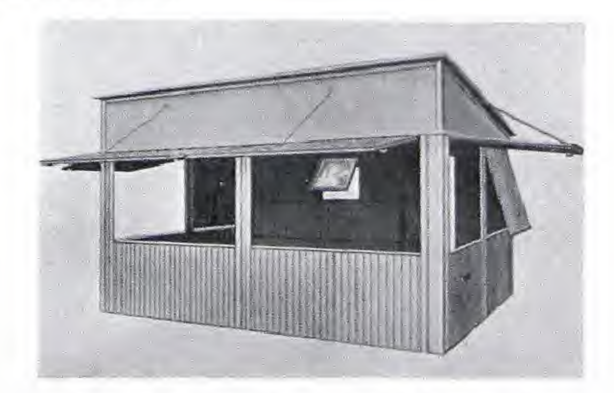




Skylight and Ventilators constructed from Apollo Galvanized Sheets.



Jail at Warner, Oklahoma, constructed of Curved Corrugated Apollo Galvanized Sheets.

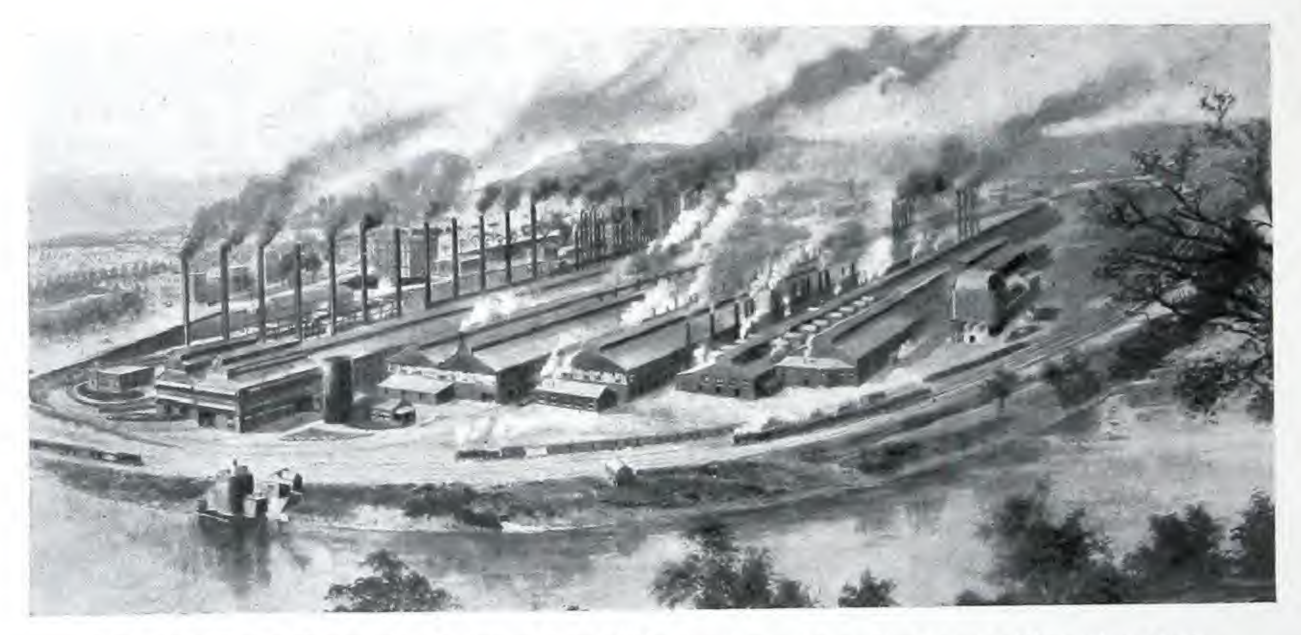


All-steel portable booth or lunch house made from Apollo Galvanized Sheets.

Highest quality and best known galvanized sheets manufactured—APOLLO and APOLLO-KEYSTONE.



Fence constructed from concrete and Apollo-Keystone Galvanized Sheets



Vandergrift Works, Vandergrift, Pa., largest sheet mill in America, and one of our twenty-eight modern plants.



Apollo Galvanized Sheets possess exceptional forming qualities.



Keystone Copper Steel

is a scientific and correct combination of copper and high grade steel, thus forming a new metal or *copper-steel alloy*. This Company has given much thought and expense in its efforts to raise the standard of durability and service to the highest degree. After careful research work, together with exhaustive tests and experiments, it has been fully established that the greatest resistance to corrosion and rust resulting from exposure to atmospheric conditions, or the action of the elements, is secured from a copper-steel alloy as in our Keystone quality.



One of a series of actual weather test roofs, covered with uncoated black sheets.

The increased durability of this material is a fact that has been proved beyond question or dispute, by a series of actual weather tests extending over a long period of years. These results have been corroborated by many independent tests conducted in all parts of the country. The illustration shown herewith is but one of many of these actual weather tests which show the absolute superiority of Keystone Copper Steel in actual service, and under regular service conditions.

Keystone Copper Steel is supplied in APOLLO-KEYSTONE Galvanized Sheets, also in Black Sheets, Terne Plates, and Bright Tin Plates. It is to your advantage to specify KEYSTONE quality where long service and resistance to rust are important factors. Send for our booklets on Keystone Copper Steel, which treat the subject extensively, and give results of interesting tests and research work.

KEYSTONE COPPER STEEL—awarded the Grand Prize (highest award) at San Francisco, 1915.

LOOM

PITTSBURGH

Galvanized Flat Sheets able of Weights of Apollo Best Bloom and Apollo-Keystone Copper Ste

(without bands) and Number of Sheets in one Bundle. Table of Standard Sizes showing weights of Square Feet, Sheets and Bundles

			Square	Feet per Sheet	21	2 3	+ u		14	15.16	16.33	21	91	17.33	18.66	24	20	21.66	23.33	3 8				12	E 4	2 22	14	16.33	17.50	9	17.33	18.66	3 %	8	23.33	8
			Weight	of Bundle	62	2 2	70	149	162	121	32	139	159	43	155	159	991	143	155	149																
20	13	26.5	Number W	5 10	80 1			0.00	1	9	ın ı	o 4	9	ب	n n	4	D.	4	4 4	t w																
		2	Weight N		19.87	22.15	24.84	29.81	23.19	25.11	27.05	34.78	26.50	28.70	30.91	39.75	33.12	35.87	38.64	49.69																
			Weight				143		091	144	156	190	152	92	142	137	152	165	33	172				150	145	148	147	20 3	149	157	148	147	157	4 :	8 23	3 8
19	13	30.5	Number V		-	0 4	o 10	4	9	2	ر د	c 4	2	· 2	4 4	. 60	4	4 (n 0	9 69	30	21	6562	61	12	13 22	9 9	4	e =	12	2	~ =	2	=:	= =	0
					22.87	8/.47	28.59	34.31	26.69	28.90	31.13	40.03	30.50	33.04	35.57	45.75	38.12	41.29	44.47	57.19			-	7.87	8.53	9.84	9.19	10.72	13.78	10.50	11.37	12.25	15.75	13.12	15.31	16.41
			Weight	of Bundle	155	3 -	29	155	151	163	4	136	138	49	191	155	129	140	100	129				147	149	162	151	153	151	149	150	148	122	4 5	2 20	162
18	13	34.5	Number	Sheets	9 1	n u	ם נ	4	n	n.	4 4	4 W	4	4 .	4 4	3	3	e 0	,	2 01	29	61	7817	17	9 4	2 22	5 2	2 2	2 2	2 2	12	= 5	9 60	2 5	2 6	6
				Sheet	25.87	20.03	32.34	38.81	30.19	32.69	35.21	45.28	34.50	37.37	40.24	-	43.12	46.70	50.31	64.69				62	9.34	10.78	10.06	5 1	12.58		4	13.41	17.25	100 1	16.77	17.97
			Weight	of Bundle	4 5	90	8 4	173	891	146	157	152	154	167	1 44	173	144	156	89	144				150	152	152	53	23	150	150	149	146	120	156	196	126
17	13	38.5	Number	Sheets	co i			G	2	4	4 4	4 %	4	4 .	4 %	9 69	3	e (, ,	0 01	28	71	7812	91	15	= =	4 5	2 2	= 0			2 5	0 00	-	n 00	
			Weight	of Sheet	28.87	22.18	36.09	43.31	33.69	36.48	39.29	50.53	38.50	41.70	44.90	57.75	48.12	52.12	56.14	72.19				8	10.16	11.72	10.94	12.76	13.67	12.50	13.54	14.58	18.75	15.62	18.23	19.53
			Weight	Bundle	159	200	20	143	149	191	174	167	170	38	149	127	159	173	133	159				152	24 75	152	154	152	148	148	146	157	162	152	157	148
16	12	42.5	Number	Sheets	י מ	4 <	4 4		4	4	4 (n n		m		2		m (200	2 2	27	91	8437	15	4 5	2 2 9	5 5	2 =	0 0	=	0	9 0	00	6		
				Sheet	31.87	27.10	39.84	47.81	37.19	40.27	43.38	46.48 55.78	42.50	46.03	53 12	63.75	53.12	57.53	66.197	79.69				1.	10.97	12.66	11.81	13.78	14.77	13.50	14.62	15.74	20.25	16.87	19.68	21.09
			Weight	Burelle	142	96	134	160	991	135	145	125	142	25 5	991	142	178	129	139	178				152	153	149	152	148	159	145	157	152	152	145	15/	2 65
12	2	47.5	Number		4 .	4 <	* 00	, m	4	8		2 0		m (m m	2	3	00	N 0	4 64	26	12	9062	14	2 2	= 6	2 -	2	0 0	9	2	00	0 ~	80 0	× 1	
			Weight	Sheet	35.62	38.59	44.53	53.44	41.56	45.01	48.48	62.34	47.50	51.45	55.40	71.25	59.37	64.30	24.26	89.06				.87	12.69	13.59	12.69	14.80	15.86	14.50	15.71	16.91	21.75	18.12	19.63	22.66
			Weight	Bundle	157	138	148	177	138	149	191	138	157	2	\$ E	157	131	142	50	197				148	2 48	155	159	152	144	148	143	25	4 8	4	92	15
4	12	52.5	Number		4 .	4 "		9 69	3			2 01		m	200		2		N C	10	25	15	1.03		==	0 8	= 5	0	ω r				. 9	1		
-			Weight	Sheet	39.37	45.00	49.22	59.06	45.94	49.74	53.58	68.91	52.50	56.86	65.62	78.75	65.62	71.07	80.00	98.44				12.37	13.41	15.47	14.44	16.84	18.05	16.50	17.87	19.24	24.75	20.62	24.06	25.78
			r Weight	of Bundle	14	701	176	14	164	178	191	164	125	135	146	187	156	691	187	117		R		153	150	156	146	15.	142	148	160	25	991	162	200	145
13	12	62.5	Numbe		2 3			2	3 3		6 6	2 20	2	2 0	2 2		2	00	7 0	- 1	24	14	1.156		0 0		130.00	0 00	- 4				9		9 6	
			-	-	46.87	54.69	58.59	70.31	54.69	59.22	63.79	82.03	62.50	67.70	78.12	93.75	78.12	84.61	91.13	117.19				13.87	15.03	17.34	16.19	18.88	20.23	18.50	20.04	21.58	27.75	23.12	25.04	28.91
			r Weight	Bundle	1 63	127	136	163	127	137	148	190	145	157	8 8	109	181	961	- 13	136				154	150	154	44 3	146	157	143	155	43	25	25	99	160
12	12	72.5	Number	Sheets	e .	00	1 01	2	156	0		12	a	20	2 0	-	2	00	v -	-	23	14	20.5	0	o a	· * ~	800	0 ~	- 4	-	-	9	0 10	9	0 10) LC
			Weight	Sheet	54.37	63.44	67.97	81.56	63.44	68.69	74.00	95.16	72.50	78.53	90.62	108.75	90.62	98.15	17.501	135.94				15.37	16.66	19.22	17.94	20.92	22.42	20.50	22.20	23.91	30.75	25.62	29 89	20.03
			Weight	of Bundle	186	144	155	186	144	156	89	217	165	6/1	206	124	206	2 2	120	155				152	146	148	158	7 5	8 6	157	146	157	169	141	152	3 3
=	12	82.5	Number	ŝ	e c	40	1 01	2	2	2	0 0	10	2	~ 0	2 0	-	2			-	22	14	1.406	6	œ œ	0 1 9	80 1	-	9 4	, -	9	9 1	2 0	2	O 10	0 4
			Weight	Sheet	61.87	72 19	77.34	92.81	72.19	78.17	84.20	108.28	82 50	89.36	96.22	123.75	103.12	89.111	128 91	154.69				16.87	18.28	21.09	19.69	22.96	24.61	22.50	24.37	26.24	33.75	28.12	30.46	35 16
			Weight	of Bundle	139	200	173	208	162	175	681		185	200	231		_		8 4	A				147	159	9 19 29	0 0 0	200	-	+			3 4		9 5	
9	12	92.5	Number		~ ~	40	1 01	2	2	~	00	u –	2	7 0	N 0	-	2			-	2	13	531	8	œ r	. ~ 9		9	9 1	9	9	10	0 4	0	0 <	
ES	B. (cts.)	200	Weight		69.37	80 94	86.72	104.06	80.94	87.64	94.4	121.41	92.50	100.19	115.62	138.75	115.62	125.22	134.88	173.44	ES		sq. ft. (oz.)	1~	19.91	22.97	21.44	25.01	26.80	24.50	26.54	28.57	36.75	30.62	33.17	30.72
GAUG	Liu price per I	Weight per sq. ft. (oz.)	-	Size of sheet	24x78	21.192	30x72		24x84	26x84		30x84 36x84			28x96	36x96	24x120	26x120		36x120	GAUGE	List price per 1b. (cts.)	Weight per sq. fi		26x72		4.	28x84		PAYOR			30x96 36x96	10		28x120

very convenient for office or shop.

APOLLO-KEYSTONE

Table of Weights of Apollo Galvanized Formed Products Including Apollo-Keystone Galvanized Roofing and Siding, Products and American Painted

Showing Standard Weights per bundle (without bands) and Standard Weights per square of the various Sizes and Gauges.

PRODUCTS	GAUGE	SHEETS Per Bundle			72	Inches Long		45	-	96 Inches Long	Buo	120	se Long	120 Incl	Inches Long	132 1	1 2	144 L	Inches Long
		-	Painted	Galvanized	Painted	1	+	Painted Galvanized	1	Painted Galv	vanized	Painted G	Galvanized	Painted	Galvarized	Painted	Gal	Painted	Galvanized
CORRUGATED SHEETS: 23% inch Corrugated, 26" wide after corrugating 13% inch Corrugated, 25" wide after corrugating	28 24 27 27 28	55580	88 88 84 8	96 108 98	89 98 106 113 106	109 118 130 130	51122	24 13 24 14 32 15 23 15	38 48 88 8 38 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 30 42 11 51 11	146 158 173 57	133 146 170 159	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 5 7 5 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	148 177 188 176	182 197 211 216 197	163 179 207 194	200 217 233 237 217	177 195 213 212	219 236 254 259 236
Two V-Crimped Roofing, without sticks Beaded Ceiling	28 27 26	555	69 76 82	85 91 98	91 99	102 110 118	825	96 118 06 128 15 137		10 21 32	35 46 57	124 136 148	152 165 171	137 151 165	169 183 196	151 181 181	186 201 216	181	203 219 236
Pressed Standing Seam Roofing, without cleats Three V-Crimped Roofing, without sticks	28 27 26	555	72 74 84	86 93 100	92 101	104 112 120	921	98 121 08 130 17 140		12 23 1 34	38 49 60	126 138 151	251 881 180	041 154 168	173 186 200	25 E	190 205 220	168	207 224 240
Weatherboard Siding	28 27 26	555	77 85 85	88 95 102	86 102	105 114 122	121	100 12 110 13 120 14	43 33 11 1	114 1 125 1 137 1	141 52 63	128 141 154	82 F 28	143 157 171	176 190 204	157 172 188	193 209 224	171 188 205	211 228 245
Plain Brick Siding Rock Face Brick Siding Rock Face Stone Siding	28 27 26	555	74 89	91 98 106			1		Reduction at the	À	Number (10	er of Corrugate	Number of Corrugated Sheets in One S	One Square r laps)		Number of S	Number of Square Feet in One Corrugated Sheet (Standard Lengths)	One Corrugal	ed Sheet
		Feet Lineal, per Roll	Painted	Galvanized				4-1			Length of Sheet		2% inch Corrugations (Sheet 26 in. wide)	(Sheet 15 in. wide)	tions (de)	Length of Sheet	2% inch Corrugations (Shoet 26 in. wide)	250	114 Inch Corrugations (Sheet 25 in. wide)
Plain Roll Roofing, without cleats	28 27 26	50 50 50	17 87 88	88 95 102	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Application organization of the control of the cont					60 inches 72 inches 84 inches 96 inches		9.231 7.692 6.593 5.769	9.600 8.000 6.857 6.000		60 inches 72 inches 84 inches 96 inches	10.833 13.000 15.166 17.333	3 8 6 9 3	10.416 12.500 14.583
Roll and Cap Roofing, with Caps and Cleats	28 27 26	50 50 50	75 83 90	93 100 108	Diagrams	ms showing meas	lowa	for Formed for saps, 10	Roofing and er cent extr	Siding a.	120 inches 120 inches 144 inches		5.128 4.616 3.846	5.333 4.800 4.000	1	120 inches 120 inches 144 inches	19.500 21.666 26.000	0.90	18.750 20.833 25.000
				STA	ANDAR	0	NEIG	SHTS	PER	SQ	UAR	E- (#	(Weight of Bu	Bands not inc	not included)				
				Ö	CALVANIZED	CD								P	PAINTED				
PRODUCTS	E 28	27 2	26 25	24	23	22	21	20 18	9 16	28	22	56	25	24	23	22	21 20	8	9
2½ inch Corrugated Siding (26 in. Wide). 2½ inch Corrugated Roofing (27½ in. Wide). 1¼ inch Corrugated. Two V-Crimped, without Sticks.	88 88 85 85	92 92 95 102 98	8 111 9 113 2 116 8 112	125 126 130 125	138 140 139	151 153 158 158	165 1 167 1 172 1 166 1	78 232 81 235 86	2 286 290	86 168 69 168	75 76 78 76	83 83 82 83	95 99 96	110 113 109	124 127 123	136 137 141	51 165 55 169 50 164	216	270
Three V-Crimped, without Sticks. Pressed Standing Seam, without Cleats. Roll Roofing, without Cleats.	98 88	93 100 93 100 95 102	0 114 0 114 2 116	128 128 130	142	:		83		222	77 78	888	86 86	1311	125 125	139	:		
Roll and Cap Roohng, with Caps and Cleats Beaded Ceiling. Weatherboard Siding.	88 83	100 91 98 95 102	8 122 8 112 2 116	137 125 130	144	158				58 58 58 58 58	83 85 85	90 85 85	105 96 99	120	128	142			
Plain Brick Siding	88	28 28	1	-						28 28	202	2,5					*****	***	

very convenient for office or shop. Send for 14x19 Formed Products Weight Card giving above information

American Sheet and Tin Plate Company

Manufacturers of Sheet and Tin Mill Products of every description

— Including —

Apollo Best Bloom Galvanized Sheets
Apollo-Keystone Copper Steel Galvanized Sheets
Black Sheets of Every Description
Keystone Copper Steel Black Sheets
Corrugated Sheets
Automobile Sheets
Electrical Sheets
Planished Iron Sheets
Polished Steel Sheets
Special Sheets
Formed Roofing and Siding Products
Keystone Copper Steel Roofing Tin
Long Terne Sheets
Bright Tin Plates
Black Plate, Etc.

[BLANK PAGE]





